UTC-VLP4526T Colour Mono Camera c/w Lens & IR LED



CCD

Resolution Colour

Sensitivity Mono

Infra Red IR LEDs

IR Range

Lens Size

Voltage

Power Comsumption

Dimensions

Weight

1/3" 600 TVL

0.0 Lux IR LED ON

50 (Hybrid)

100m

6-50mm Varifocal

12V DC

110mA (Max)

320x265x240mm

2600g

Other Features

- Day Night
- Auto White Balance
- Auto Gain Control
- IP65
- Internal / External
- Weatherproof

Image Pick-up Device	1/3" Sony Color Super HAD II CCD	S/N Ratio (Y signal)	52dB (AGC Off, Weight On)
Total Pixels	N: 811(H) x 508 (V) / P: 795 (H) x 596 (V)	Backlight Compensation	Selectable/BLC/HLC/OFF
Effective Pixels	N:768(H) x 494 (V) / P: 752 (H) x 582 (V)	Synchronous System	Internal
Scanning System	[2:1 interlaced (NTSC) 525 lines / (PAL) 625 lines]	Day & Night Selection	COLOR / B/W / AUTO/ EXT
Scanning Frequency	[NTSC : 15,734KHz (H) / 59.94Hz] /	Video Output	VBS : 1.0Vp-p, 75 Ohm composite
	[PAL : 15,625KHz (H) / 50Hz]	Gain Control	LOW / MIDDLE / HIGH / OFF Selectable
Horizontal Resolution	COLOR: 600 TV Lines (Typ)	White Balance	ATW1/ATW2/MANUA/ATW1 (2300°K ~ 9500°K)
Electronic Shutter Speed	N : 1/60 sec ~ 1/110,000 sec,P :1/50 sec ~ 1/120,000 sec		ATW2(2000°K ~ 11000°K)
Minimum Illumination	0.01Lux/0.000 Lux (IR ON)	IR SMART	OFF
OSD Menu	Built-in	Mirror (H-REV)	OFF
Motion Detection	ON(4 Area) / OFF	Blemish Compensation	64 points
Lens Shading	ON / OFF	Lens mount	6-50mm Auto-iris zoom lens with IR-CUT
2D-DNR	ON / OFF	LED Quantity	50pcs
Privacy	ON / OFF (8 Zone)	IR-CUT filter	Available
Sharpness & Saturation	ON / OFF (Level Adjustable)	IR Range	100m
Parking Line	ON / OFF	Power Consumption	DC 12V ± 10%,110mA(max:1.2A)
Operating Humidity	30 ~ 80% RH	Operation Temperature	-10°C ~ +50°C
Dimensions	320mmX265mmX240mm	Weight	Appx. 2600g

